

ABSTRACTPROCESS AND SYSTEM FOR TRANSMITTING DUAL-MODE DATA,
CORRESPONDING TRANSMITTER AND RECEIVER

The invention concerns a process for transmitting data between at least one transmitter (1) and one receiver (2), in the form of packets of at least one datum, each of said data packets being associated with
5 an identifier of said packet. According to the invention, such a process implements at least two transmission modes:

- an explicit mode, wherein each of said data packets, called explicit packets, is transmitted with
10 said identifier of said data packet;
- an implicit mode, wherein said data packets, called implicit packets, are transmitted without being accompanied by said identifiers.

Additionally such a process includes at least one
15 transfer stage from said explicit mode to said implicit mode and/or at least one transfer stage from said implicit mode to said explicit mode, as a function of one pre-determined transfer criterion.

Figure 1.

20